Amendments to the Specification:

Please amend the paragraph at page 6, lines 2-8 as follows:

The light propagating through the output optical waveguide $\frac{20e}{2e}$ is refracted by Snell's law at the end face 1b of the z-cut LN substrate 1 (as described above, to be exact, although it is the optical output end face 2g formed at the substrate end face 1b, in order to simplify, it will be described as the substrate end face 1b hereinafter).

And please amend the abstract at page 55 as follows:

ABSTRACT

A waveguide type optical device has an optical waveguide formed on a substrate, functional optical waveguides provided to the optical waveguide, at least one of an optical input end face and an optical output end face for the optical wavequide which are provided to respective substrate end faces which are ends at longitudinal direction sides of the substrate, and at least one of an input optical waveguide connecting the optical input end face and the functional optical waveguides, and an output optical waveguide connecting the optical output end face and the functional optical waveguides, and a signal light monomode optical fiber. At least one of the The input optical waveguide and the output optical waveguide is formed so as to form angles other than 0° with the functional optical waveguides at the at least one of the optical input end face and the optical output end face respectively, such that an angle between each of the input optical waveguide and the output optical waveguide with respect to a corresponding one of the substrate end faces is other than 90° and so as to make angles formed to the substrate end faces at the respective sides different from 90°.